

Insaver HO Topper LED II 205 RO 21W WW 3033942



















• IP44 from the front round LED downlight with polycarbonate diffuser with a white bezel. Shallow recess depth (<65mm). Available in 12, 15, 21 & 25W in 150mm, 175mm, 205mm & 225mm cut out sizes. Perfect for up to 2x26W CFL replacement. Includes loop-in loop-out facility for quick installation.



Product Overview

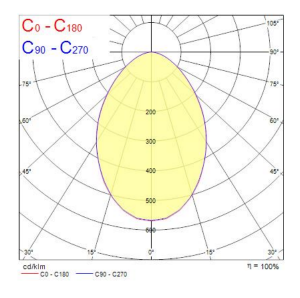
Technology Cap/Base N/A Housing Aluminium Mount Ceiling recessed mounting Environment Interior General application Hospitality ETIM Class EC001744 E-number SE 7465651 Fixture luminous flux (Im) Luminaire efficacy (Im/W) LOR (%) Correlated colour temperature (k) Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group RG0	Product name	Insaver HO Topper LED II 205 RO 21W WW
Housing Mount Ceiling recessed mounting Environment Interior General application Hospitality ETIM Class EC001744 E-number SE 7465651 Fixture luminous flux (Im) Luminaire efficacy (Im/W) LOR (%) Correlated colour temperature (k) 100 Correlated colour temperature (k) 100 Correlated Colour temperature (k) 3000 Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group RG0	Technology	LED
Mount Ceiling recessed mounting Environment Interior General application Hospitality ETIM Class EC001744 E-number SE 7465651 Fixture luminous flux (Im) 2100 Luminaire efficacy (Im/W) 100 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0	Cap/Base	N/A
Environment General application Hospitality ETIM Class E-number SE 7465651 Fixture luminous flux (Im) Luminaire efficacy (Im/W) LOR (%) Correlated colour temperature (k) 3000 Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group RG0	Housing	Aluminium
General application Hospitality ETIM Class EC001744 E-number SE 7465651 Fixture luminous flux (Im) 2100 Luminaire efficacy (Im/W) 100 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 74 Glare control	Mount	Ceiling recessed mounting
ETIM Class E-number SE 7465651 Fixture luminous flux (Im) 2100 Luminaire efficacy (Im/W) 100 LOR (%) Correlated colour temperature (k) 3000 Light colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group EC001744 E-001744 2100 100 200 100 200 800 Colour Variation Initial (SDCM) RG0	Environment	Interior
E-number SE Fixture luminous flux (Im) Luminaire efficacy (Im/W) LOR (%) Correlated colour temperature (k) Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group 7465651 100 2100 Warm White 3000 Warm White 74 64 65 74 66 74 74 74 74 74 74 76 76	General application	Hospitality
Fixture luminous flux (Im) 2100 Luminaire efficacy (Im/W) 100 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0	ETIM Class	EC001744
Luminaire efficacy (Im/W) 100 LOR (%) 100 Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0	E-number SE	7465651
LOR (%) Correlated colour temperature (k) Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group 100 3000 Warm White 80 74 Colour Variation Initial (SDCM) 74 RG0	Fixture luminous flux (lm)	2100
Correlated colour temperature (k) 3000 Light colour Warm White CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0	Luminaire efficacy (lm/W)	100
Light colour CRI (Ra) Colour Variation Initial (SDCM) Beam Angle (°) Glare control Photobiological Risk Group Warm White 80 74 Colour Variation Initial (SDCM) 3 Ream Angle (°) 74 RG0	LOR (%)	100
CRI (Ra) 80 Colour Variation Initial (SDCM) 3 Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0	Correlated colour temperature (k)	3000
Colour Variation Initial (SDCM) 3 Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0	Light colour	Warm White
Beam Angle (°) 74 Glare control < 25 Photobiological Risk Group RG0	CRI (Ra)	80
Glare control < 25 Photobiological Risk Group RG0	Colour Variation Initial (SDCM)	3
Photobiological Risk Group RG0	Beam Angle (°)	74
3	Glare control	< 25
= 4 1 (14 (14 (14 (14 (14 (14 (14 (14 (14	Photobiological Risk Group	RG0
Total power consumption (W) 21	Total power consumption (W)	21



Insaver HO Topper LED II 205 RO 21W WW **3033942**

Electrical protection	Class II
Control gear type	LED driver constant current
Dimmable	No
LED Flickering Rate	Ultra low (5% or less)
Housing colour	RAL9010
IP rating	IP44/20
IK rating	IK07
Product EAN number	8711971339427
Warranty	5 years
Dimming method	N/A

Photometry



Technical drawings

